BERNHARDT design



nico

Environmental Product Declaration

Date of Issue: 02/07/2024 Date of Expiration: 02/07/2029

PRODUCT CATEGORY RULE
BIFMA PCR for Seating, UNCPC 3811

FUNCTIONAL UNIT

 $\ensuremath{\mathsf{1}}$ unit of seating to seat one individual, maintained for a 10-year period.



Program Operator	NSF Certification, LLC 789 N. Dixboro, Ann Arbor, MI 48105 sustainability@nsf.org		
Manufacturer Name and Address	Bernhardt Design 1839 Morganton Blvd, Lenoir NC, 28645		
Declaration Number	EPD10928		
Declared Product and Functional Unit	1 unit of seating to seat one individual, maintained for a 10 year period.		
Reference PCR and Version Number	BIFMA PCR for Seating: UNCPC 3811		
Product's intended Application and Use	Commercial Furniture		
Product RSL	10 years		
Markets of Applicability	North America		
Date of Issue	02/07/2024		
Period of Validity	02/07/2029		
EPD Type	Product Specific		
Intended Audience	Business-to-Business, Business-to-Consumer		
Range of Dataset Variability	N/A		
EPD Scope	Cradle to Grave		
Year of reported manufacturer primary data	2022		
LCA Software and Version Number	Sphera LCA for Experts (fka GaBi) 2023.2		
LCI Database and Version Number	Sphera Managed LCA Content (fka GaBi) 10.7.1.28		
LCIA Methodology and Version Number	TRACI 2.1		
The sub-category PCR review was conducted by:	Thomas Gloria, PhD (chair) Jack Geibig, P.E. Michael Overcash, PhD		
This declaration was independently verified in accordance with ISO 14025: 2006. The BIFMA PCR for Office Furniture Seating Products: UNCPC 3811 serves as the core PCR. ☐ Internal ☑ External	Jack Geibig jgeibig@ecoform.com		
This life cycle assessment was conducted in accordance with ISO 14044 and the reference PCR by:	WAP Sustainability Consulting		
This life cycle assessment was independently verified in accordance with ISO 14044 and the reference PCR by: Limitations:	Jask Ailiz Jack Geibig jgeibig@ecoform.com		

Limitations:

Environmental declarations from different programs (ISO 14025) may not be comparable.

Comparison of the environmental performance of products using EPD information shall be based on the product's use and impacts at the building level, and therefore EPDs may not be used for comparability purposes when not considering the building energy use phase as instructed under this PCR. Full conformance with the PCR allows EPD comparability only when all stages of a life cycle have been considered. However, variations and deviations are possible". Example of variations: Different LCA software and background LCI datasets may lead to differences results for upstream or downstream of the life cycle stages declared.

Additional information on the life cycle assessment can be found by contacting Bernhardt directly.

Company Description

Bernhardt Furniture Company was founded in 1889 by John M. Bernhardt. Orphaned at 13, John Bernhardt left for Oregon to become a government surveyor but returned home three years later to pursue a career as a logger and timber cutter. After buying a sawmill, he saw an opportunity to use timber in the manufacture of sturdy oak bedroom furniture. The company he started quickly found a market in such urban centers as Chicago and New York City. As the business grew under the leadership of the Bernhardt family, new product categories, dining room and living room furniture were added and additional facilities were built or purchased from other furniture manufacturers.



In 1983, Bernhardt Furniture added a line of commercial furniture, Bernhardt Design, manufacturing quality conservatively styled casegoods, conference and occasional tables, guest, lounge and wood guest chairs for the corporate and legal markets. Gradually, the product line expanded stylistically, adding more contemporary products and multi-purpose tables and seating and conference chairs. Bernhardt Design markets to the architectural and design communities and is known for its excellence in design, winning many awards through the years. Its products are sold globally through sales representatives and selected dealers. The 20,000 sq. ft. flagship showroom is located on Madison Avenue in New York City.

Product Description

The progressive, unprecedented design of Nico establishes itself as the undeniable centerpiece of any space. Formed from two inverted conical shapes, the bottom rises to create a wide center point, while the backrest continues to narrow as it reaches the top of the chair. The exterior is rigid while the interior is covered with soft molded foam to achieve maximum comfort. Nico's self-return swivel allows the user to turn, engage, and converse with others. Generous flanges separate the upper and lower sections where they meet and continue along the arms and back silhouette. Nico's presence transforms dynamically by selecting contrasting upholstery for the interior and exterior body. Nico lounge chair come in a variety of options. The products covered by this EPD are the Nico 8255FBA and 8255. Results are for the Nico 8255 composition. All options within this Nico series have impacts within 10% of the reported configuration and are therefore covered by this EPD.

Additional Environmental Information

Nico lounge chairs comply with <u>ANSI/BIFMA e3-2019 Credits 7.6.1, 7.6.2, and 7.6.3 along with CDPH Standard Method v1.2-2017</u>. Additionally, Nico chairs are <u>LEVEL 2 Certified</u> under the ANSI/BIFMA e3-2019 Furniture Sustainability Standard.

Bernhardt Design products are designed and engineered to last for many years. Frequently, whether designed under the Design for the Environment program or a legacy product, the life span of the product is longer than customers require, resulting in the issue of disposal. While disposal in a landfill can occur, Bernhardt Design offers alternatives to discarding products as found at https://bernhardtdesign.com/environmental/recovery/.

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Product Composition

This lounge chair consists of a fully upholstered polyester fabric with molded foam over plywood shell. The composition of the chair is provided in the table below, with a total product weight of 36 kg. The exact composition of the purchased product may be slightly different based on the configuration chosen. However, this EPD will still be applicable to the purchased configuration due to the minimal impact on the results.

Material	Mass %	Weight (kg)	Resource Type		
Plywood	56.1%	20.18	Virgin Renewable		
Polyurethane Foam	24.0%	8.62	Virgin Non-Renewable		
Powder Coated Steel	5.6%	2.0	7% Recycled Content Non- Renewable		
Wood Composite Resin (MF)	4.4%	1.6	Virgin Non-Renewable		
ABS	3.8%	1.4	Virgin Non-Renewable		
Mixed Metal	3.4%	1.3	80% Recycled Content Non-Renewable		
Paperboard	1.5%	0.5	Virgin Renewable		
Polyester Fiber	1.2%	0.4	Virgin Non-Renewable		
Nylon	0.1%	0.0	Virgin Non-Renewable		

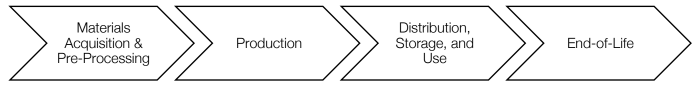


Though materials may contain recycled content, minimum contents are not specified for any materials contained in the product. Best available industry data was used to model the upstream production of these materials, which is affected by variability of recycled content in the market and available background datasets.

Functional Unit

One unit of seating to seat one individual, maintained for a 10-year period. The product under study has a 10-year service life under ANSI/BIFMA X5.1 and therefore does not require additional units of seating to meet the functional unit.

LCA Stages



Materials Acquisition & Pre-Processing | Includes raw material extraction, pre-processing of materials, and transport to production.

Production | Includes component and final assembly manufacturing operations, both by Bernhardt and upstream suppliers, as well as intermediate transport and packaging requirements.

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Distribution, Storage, and Use | Includes the production-weighted average distribution to customers. No additional storage is required, and no use phase impacts are incurred.

End-of-Life | Includes transport to and disposal of product and packaging based on average US recycling rates for homogenous materials, and an 80/20 landfill/incineration rate for non-homogenous materials.

LCA Results

All results are given per functional unit, which is one unit of seating for a period of 10 years.

TRACI Results

	Material		Distribution,			
Impact Category	Unit	Acquisition	Production	Storage, Use	End-of-Life	Total
Acidification Potential	kg SO ₂ -eq	1.56E-01	1.09E-01	2.21E-02	7.62E-02	3.64E-01
Eutrophication Potential	kg N-eq	1.71E-02	1.30E-02	1.96E-03	1.92E-02	5.13E-02
Global Warming Potential, incl biogenic C	kg CO2-eq	6.63E+01	2.95E+01	4.77E+00	1.74E+01	1.18E+02
Global Warming Potential, excl biogenic C	kg CO2-eq	2.98E+01	1.83E+01	4.77E+00	2.71E+01	8.00E+01
Ozone Depletion Potential	kg CFC-11 eq	2.34E-09	3.79E-12	1.24E-14	3.87E-14	2.34E-09
Smog Formation Potential	kg O₃-eq	2.71E+00	2.15E+00	5.12E-01	2.75E-01	5.65E+00
LCI Indicators						
		Material Distribution.		Distribution,		
Impact Category	Unit	Acquisition	Production	Storage, Use	End-of-Life	Total
Primary Energy Demand, renewable	MJ	5.01E+02	3.06E+02	2.69E+00	1.51E+00	8.11E+02
Primary Energy Demand, non-renewable	MJ	1.46E+03	6.01E+02	6.74E+01	1.60E+01	2.14E+03
Net Fresh Water Usage	kg	3.67E+02	1.84E+02	9.21E+00	2.37E+01	5.84E+02

References

Life Cycle Assessment of Bernhardt Furniture Products. WAP Sustainability. October 2021. Amended December 2023. BIFMA PCR for Seating, UNCPC 3811. NSF International.

ISO 14025:2006 Environmental labels and declarations - Type III environmental declarations - Principles and procedures.

ISO 14040:2006 Environmental management - Life cycle assessment - Principles and framework.

ISO 14044:2006 Environmental management - Life cycle assessment - Requirements and guidelines.

